

Antennas Technical Data Sheet

Features

- 1/2 Wave ground independent wide band antenna
- NMO Mount, Black Chrome Finish
- Flexible Black Polymer Alloy Spring
- · Broad Band

Applications

- Service Vehicles
- Public safety

 Public Transportation Mining & Construction

- Description
- This ground plane independent UHF mobile omnidirectional antenna is ideally suited for multipoint mobile applications including service vehicles, public transportation, public safety, mining and construction vehicles, as well numerous other commercial and industrial applications where mobility and wide coverage is desired. This antenna features a flexible Poly Spring base. Unlike the traditional metal spring base, the Poly Spring will not corrode and does not generate electrical noise when flexed during use. It has a standard TAD/NMO Motorola-type mobile base.

Configuration

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Design	Vehicular
Application Band	UHF
Band Type	Single
Radiation Pattern	Omni Directional
Wavelength	Half Wave
Polarization	Linear, Vertical
Ground Plane	Independent
Connector Type	NMO Mount

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range (Tunable Range)	380		520	MHz
Operational Bandwidth		50		MHz
Input VSWR (across operational bandwidth)			2:1	
Impedance		50		Ohms
Gain		2		dBi
Horizontal (Azimuth) Beam Width		Omnidirectional		
Vertical (Elevation) Beam Width		70		Degrees
Input Power			150	Watts

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 2 dBi Ground Independent Tunable Poly Spring Vehicular Antenna 380-520 MHz NMO Mount Connector PE51MP1005

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com

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• Durable Xenoy[™] base with TPB over mold dust seal and grip ring

PE51MP1005

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Mechanical Specifications

Base Material Whip Material Whip Finish Mounting Application Spring Material

Size Overall Length Xenoy™ w/TPV over mold grip 17-7 SS Black Chrome ¾ inch thru-hole NMO Mount Black Molded Polymer Alloy

16.13 in [409.7 mm]

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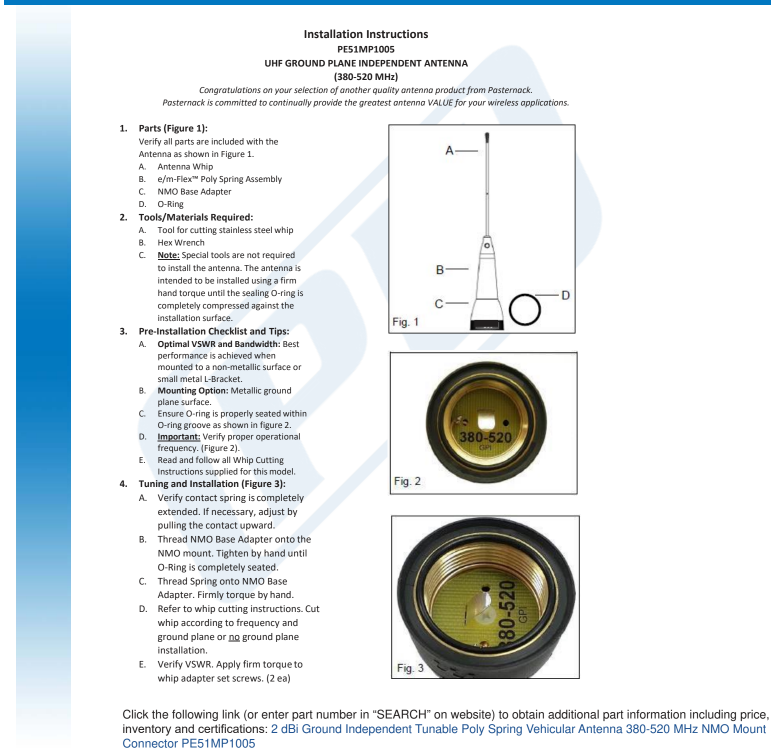
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WHIP CUTTING INSTRUCTIONS FOR TUNING PE51MP1005 "Ground Plane" and "No Ground Plane" Installations PLEASE CAREFULLY READ ALL INSTRUCTIONS BEFORE CUTTING THE WHIP

	TUNED WHIP LENGTH "W"		TUNED WHIP LENGTH "W"	
FREQUENCY BAND	NO GROUND PLANE		GROUND PLANE	
(MHz)	(inches)	(mm)	(inches)	(mm)
380 - 430	6-13/16	172	6-3/4	170
400 - 450	6-1/4	159	6-1/4	159
440 - 490	5-5/8	141	5-5/8	141
470 - 520	4-5/8	116	4-5/8	116

Table 1

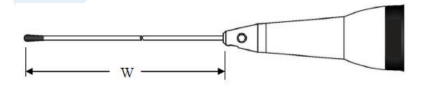
1. IMPORTANT! Before Cutting

OPTIMAL BANDWIDTH PERFORMANCE: This antenna is specifically designed for optimal performance, operating across a 50 MHz (or greater) bandwidth for each cut length specified in Table 1. VSWR may vary slightly depending on the actual installation surface material, location, bracket type and size.

<u>Cutting NOTE</u>: The whip can be cut using a grinding wheel or shearing tool designed for this purpose. Due to a large variation of installations without a conductive ground plane surface, it is strongly recommended to cut the whip slightly longer than the specified dimensions in Table 1. If necessary, continue to trim for best VSWR match. Always verify actual VSWR or Return Loss performance after cutting and installation.

TUNED LENGTH "W" is determined by measuring the distance between the top of the whip adapter and the top of the whip. See Figure 4. NOTE: The actual cut length will be approximately 1" (25mm) longer than TUNED WHIP LENGTH "W".

- 2. Choose the column in Table 1 for "Ground Plane" or "<u>No</u> Ground Plane" installation.
- 3. Identify the desired center frequency (Fc) of operation.
- Choose the FREQUENCY BAND from the left column in Table 1 that provides the best frequency band centering of Fc.
- Imperial and Metric units are given for convenience. Cut the whip as required to establish the specified TUNED WHIP LENGTH "W" as shown in Figure 4. Verify VSWR. Secure set screws (2 ea.).



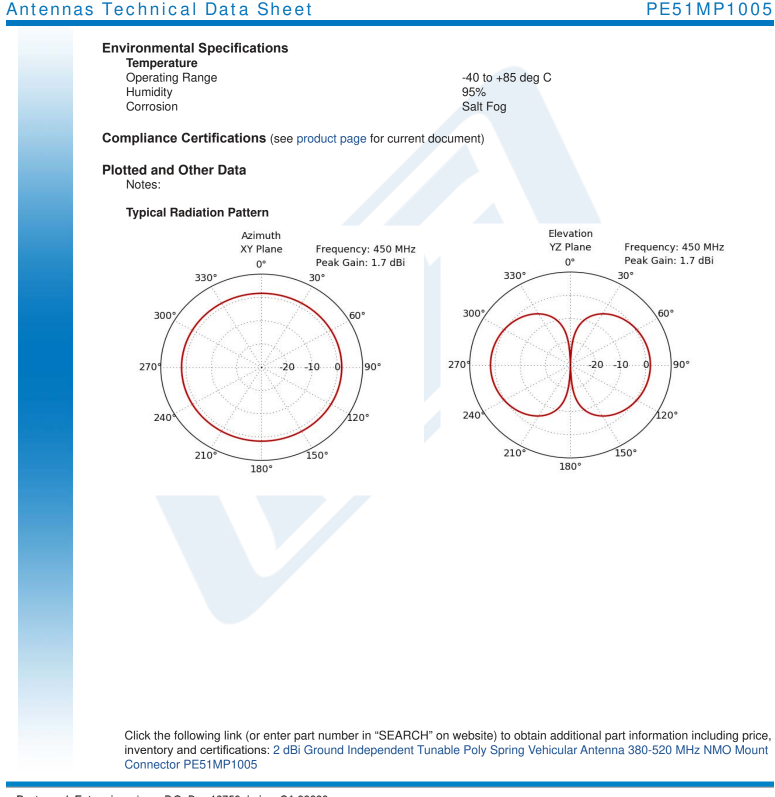
[Note: Add 1" (25mm) to Tuned Length "W" when cutting whip.] Fig. 4

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2 dBi Ground Independent Tunable Poly Spring Vehicular Antenna 380-520 MHz NMO Mount Connector from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

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URL: https://www.pasternack.com/single-antenna-380-520-mhz-2-dbi-gain-nmo-mount-pe51mp1005-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

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PE51MP1005 CAD Drawing

2 dBi Ground Independent Tunable Poly Spring Vehicular Antenna 380-520 MHz NMO Mount Connector

